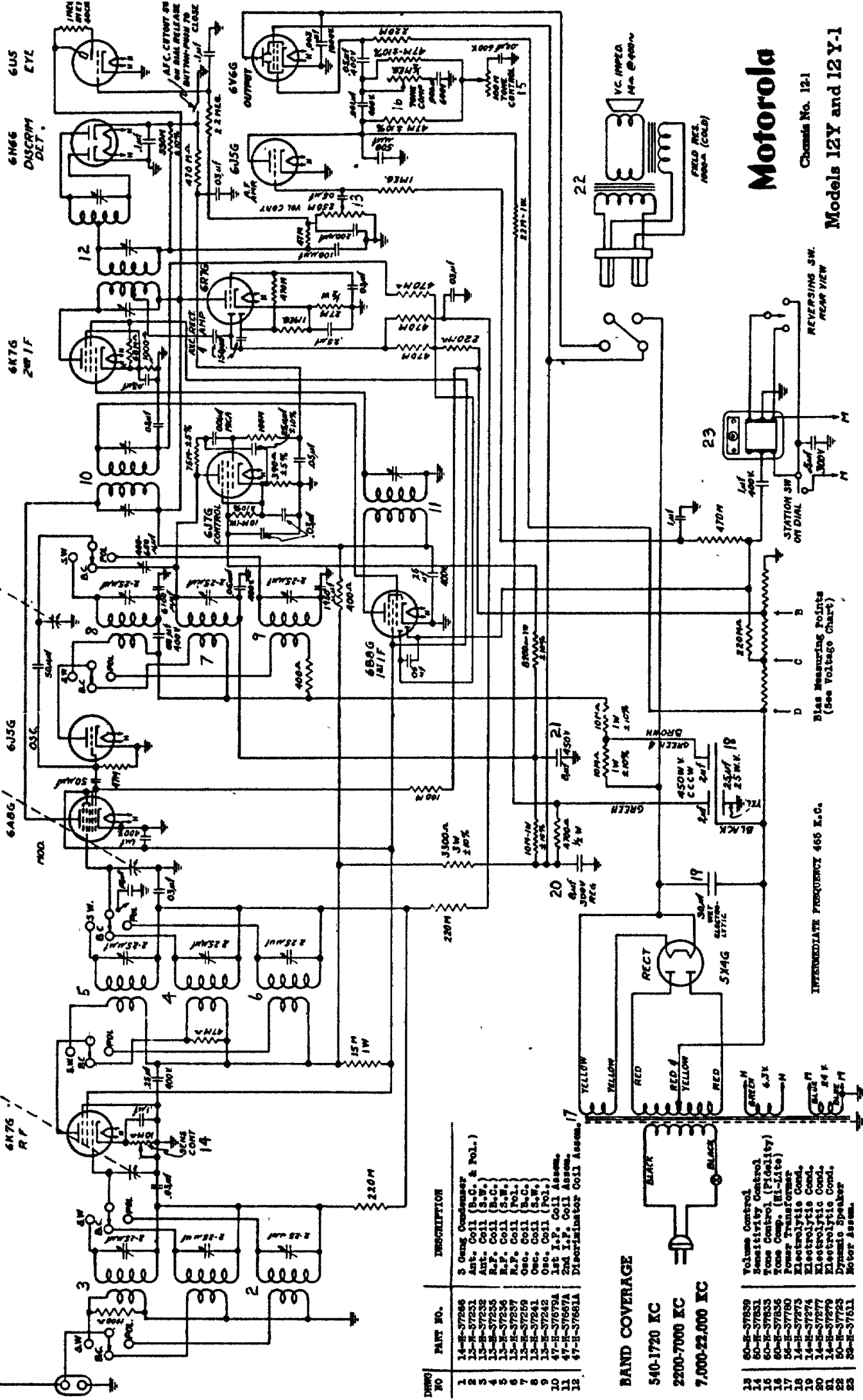


3 GANG VARIABLE CONDENSER 440 MMF PER SECTION

FOR ALIGNMENT AND TUNER DATA, SEE INDEX



DRAWG NO	PART NO.	DESCRIPTION
1	14-B-37264	3 Gang Condenser
2	15-B-37251	Ant. Coil (B.C. & Pol.)
3	15-B-37252	Ant. Coil (S.W.)
4	15-B-37253	R.F. Coil (B.C.)
5	15-B-37254	R.F. Coil (S.W.)
6	15-B-37255	R.F. Coil (Pol.)
7	15-B-37256	R.F. Coil (S.W.)
8	15-B-37257	Osc. Coil (B.C.)
9	15-B-37258	Osc. Coil (S.W.)
10	15-B-37259	Osc. Coil (Pol.)
11	15-B-37260	1st I.P. Coil Assem.
12	15-B-37261	2nd I.P. Coil Assem.
13	15-B-37262	Discriminator Coil Assem.

BAND COVERAGE

540-1720 KC

2200-7000 KC

7,000-22,000 KC

13	60-B-37859	Volume Control
14	60-B-37861	Sensitivity Control
15	60-B-37863	Tone Control (Pilot)
16	60-B-37865	Power Transformer
17	60-B-37867	Electrolytic Cond.
18	60-B-37869	Electrolytic Cond.
19	60-B-37871	Electrolytic Cond.
20	60-B-37873	Electrolytic Cond.
21	60-B-37875	Electrolytic Cond.
22	60-B-37877	Dynamic Speaker
23	60-B-37879	Motor Assem.

Bias Measuring Points
(See Voltage Chart)

INTERMEDIATE FREQUENCY 465 K.C.

Motorola

Chassis No. 12-1

Models 12Y and 12Y-1

22

VC IMPED
14-0-14000

FIELD RES
14000 (COLD)

23

REVERSING SW.
NEAR VIEW

STATION SW
ON DIAL

Bias Measuring Points
(See Voltage Chart)

INTERMEDIATE FREQUENCY 465 K.C.

24

25

26

27

28

29

30

31

32